

B) Amendments to the Specification:

1. Amend the title as follows:

Mouse Pointing Device with Integrated Touch Pad Buttons ✓

2. Amend the page 54 as follows:

AM touch panel, touch screen, glide point, or touch pad 312 integrated, built, molded, or manufactured into a press and lock button 311 is that only one hand, finger, or other object is needed by the user to manipulate the external computer keyboard mouse system 300. As an example, a user of this new and improved design desiring to cut, copy, paste, move, delete, change the style or font of, print, change the spacing of, or perform any other operation on, a desired section of text displayed on a computer monitor 304, or any other type of monitoring device used in conjunction with the external or auxiliary computer keyboard mouse system 300, would first locate the arrow or screen selector to the desired position in the displayed text using the left touch panel, touch screen, glide point, or touch pad 312a of the left press and lock button 311a and/or the right touch panel, touch screen, glide point, or touch pad 312b of the right press and lock button 311b by lightly touching and moving a finger or other object over the surface of the left touch screen, touch panel, glide point, or touch pad 312a of the left press and lock touch button 313a and/or the right touch pad, glide point, touch panel, or touch screen 312b of the right press and lock touch button 313b. After the screen selector or arrow has been positioned at the starting point of the text intended to be highlighted, the user then taps the left touch screen, glide point, touch pad, or touch panel 312a of the left press and lock touch button 313a, and/or the right touch panel, touch pad, glide point, or touch pad 312b of the right press and lock touch button 313b to position the cursor at the starting point of the text intended to be highlighted. Next, the user presses the left press and lock touch button 313a or the right press and lock touch button 313b, using a finger or other desired object, such that the press and lock touch button is displaced ~~forward, backward, sideways, or diagonal~~ from an original position to a position to a depressed and locked position which prompts the computer